

## **ASBESTOS AIR ANALYSIS**

CEI Lab Code: T14-1599

Date Reported: 07-23-14

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155

Manati, PR 00674

Date Received: 07-21-14

Date Analyzed: 07-22-14

**Project:** Jorge L Perez Valdivieso School; HOMECA

## **TEM AIR NIOSH 7402**

Client ID Lab ID	Volume (Liters)	PCM f/cc	Asbestos Type	Asbestos Fibers	Asbestos %	Asbestos f/cc
HOM-A-CR14 -06 T28330	4500	0.0022	None Detected	0	0	<0.00024
HOM-A-CR14 -07 T28331	4515	0.0015	None Detected	0	0	<0.0005

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TEM Model: JEOL 1200 EX II EDS Model: Noran System 7

**ANALYST:** 

Dack and Dalmantan

Rachael Polmanteer

APPROVED BY:

Tianbao Bai, Ph.D. Laboratory Director



107 New Edition Court Cary NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

## T14-1599 @ T28330- 728331 CHAIN OF CUSTODY

LAB USE ONLY:		/=	7	
CEI Lab Code:	P14-17	719(3	3)	
CEI Lab I.D. Ra			P947	60Z

COMPANY CONTACT INF	ORMATION					2.012		
Company: SAQ Environmental Engineers, Inc.				Client #:				
Address: PO Box 155				Job Contact: Samuel A. Quinones				
Manati, PR 00674								
				nuelq@saqee	e.com			
TUBE L			Tel: 787-37	74-6187				
Project Name: Jose I Perez Va	aldivieso School		Fax:					
Project ID #: HOMECA		-	P.O. #:					
				TURN ARG	OUND TIME			
ASBESTOS	METHOD	4 HR*	8 HR*	24 HR	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600							
PLM POINT COUNT (400)	EPA 600							
PLM POINT COUNT (1000)	EPA 600							
PLM GRAVIMETRIC	EPA 600							
PLM GRAV w POINT COUNT	EPA 600							
PCM AIR	NIOSH 7400			ĺΧ				
TEM AIR	AHERA							
TEM AIR	NIOSH 7402							
TEM BULK	CHATFIELD							
TEM DUST WIPE	ASTM D6480-05							
TEM DUST MICROVAC	ASTM D5755-09							
TEM QUALITATIVE	CEI LABS							
OTHER:								
LEAD PAINT	METHOD	4 HR**	8 HR**	24 HR**	2 DAY	3 DAY	5 DAY	
LEAD PAINT	EPA SW846 7000B							
LEAD WIPE	EPA SW846 7000B							
LEAD SOIL	EPA SW846 7000B							
LEAD AIR	NIOSH 7082							
OTHER:								
REMARKS: If NID. Then an	SH 7400 analy alyzes also	zer al for NI	re 7 0.0 OSH 74	0009 fcc 02			pt Samples	
Relinquished By: Date/Time Received By: Date/Time								
A. Joo	/14:00	14/2	ZLo		0717141			
A3786 07/2/14/14			1	-		7/18/	14 1150	
*Call to confirm RUSH analysis.			Sample	s will be disp	osed of 30 da	ays after anal	ysis	

\*\*TAT's are not available. Lead samples are subcontracted for analysis to an ELLAP accredited lab.

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## SAMPLING FORM

COMPANY CONTACT INFORMATION	
Company: SAQ Environmental Engineers, Inc.	Job Contact: Samuel A Quinones
Project Name: : Jose I Perez Valdivieso School	
Project ID #: HOMECA	Tel: 787-374-6187

SAMPLE ID#	DESCRIPTION / LOCATION	VOLUMEI AREA (L) 4500	COMMENTS
HOM-A-CR14-06	AIR/ Classroom # 14 AIR/ Classroom # 14 AIR/ Classroom # 14	4500	
HOM-A-CR14-07	AIR/ Classworn #14	4515	
HOM-A-CR14-08	AIR/ Classroom # 14	4530	
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